I. AMENDMENTS

Amended claims 1, 2, 4 to 7, 9 to 13, 15 to 17, 23 and 24 are presently under examination.

- 1. (Previously Amended) A method for correcting defects in vision comprising:
 - a) cutting a small incision in the anterior surface of the cornea of an eye;
 - b) creating a circular intracorneal channel originating at said incision;
- widening said circular intracorneal channel to create a widened channel;
 and
- d) introducing an intracorneal implant into said widened channel through said incision.
- 2. (Original Claim) The method of claim 1, wherein said widening channel comprises an annular channel having a width greater than the length of said incision.
- 4. (Previously Amended) The method of claim 1, wherein creating a circular intracorneal channel comprises inserting a dissector blade through said incision and rotating the dissector blade through a circular path to form said circular intracorneal channel.
- 5. (Previously Amended) The method of claim 1, wherein creating a circular intracorneal channel comprises inserting a clockwise dissector blade through said incision and rotating the clockwise dissector blade clockwise to form a clockwise channel and inserting a counterclockwise dissector blade through said incision and rotating the counterclockwise dissector blade counterclockwise to form a counterclockwise channel.
- 6. (Previously Amended) The method of claim 1, wherein widening said circular intracorneal channel comprises inserting a channel-widening dissector blade having a side leg through said incision and rotating the channel-widening dissector blade through said circular intracorneal channel to widen said circular intracorneal channel.

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- 7. (Previously Amended) The method of claim 1, wherein widening said circular intracorneal channel comprises inserting a clockwise channel-widening dissector blade having a side leg through said incision and rotating the clockwise channel-widening dissector blade clockwise to widen said circular intracorneal channel and inserting a counterclockwise channel-widening dissector blade having a side leg through said incision and rotating the counterclockwise channel-widening dissector blade counterclockwise to widen said circular intracorneal channel.
- 9. (Currently Amended) The method of claim § 7, wherein said implant comprises an intracorneal lens, lenticule or inlay.
- 10. (Original Claim) The method of claim 9, wherein said implant is folded.
- 11. (Previously Amended) The method of claim 1, wherein said implant has a central aperture.
- 12. (Previously Amended) The method of claim 1, further comprising widening said circular intracorneal channel by inserting a clockwise pocket-forming dissector blade having a side-leg through said incision and rotating the clockwise pocket-forming dissector blade clockwise to widen said circular intracorneal channel and inserting a counterclockwise pocket-forming dissector blade having a side leg through said incision and rotating the counterclockwise pocket-forming dissector blade counterclockwise to widen said circular intracorneal channel, thereby forming an intracorneal pocket.
- 13. (Previously Amended) The method of claim 1, further comprising widening said circular intracomeal channel to a pocket by inserting a channel-widening dissector blade having a side leg through said incision and rotating the channel-widening dissector blade through said circular intracomeal channel to widen said circular intracomeal channel and inserting a pocket-forming blade having a longer side leg through said incision and rotating the pocket-forming dissector blade through said circular intracomeal channel to widen said circular intracomeal channel into an intracomeal pocket.

- 15. (Previously Amended) The method of claim 1, wherein introducing the implant into said channel comprises positioning said intracorneal implant within said intracorneal cavity at a location remote from said incision.
- 16. (Previously Amended) The method of claim 1, wherein introducing the implant into said channel comprises introducing said intracorneal implant through said incision in a folded condition.
 - 17. (Previously Amended) The method of claim 16, further comprising
 - e) unfolding said intracomeal implant within said intracomeal cavity.
- 23. (Previously Amended) The method of claim 24, wherein said continuous ring implant is folded prior to insertion.
- 24. (Previously Amended) A method of inserting an intracorneal continuous ring implant in the cornea of an eye comprising:
 - a) creating a small incision in said cornea;
- b) forming an open pocket within said comea through said incision; and
- c) inserting a continuous ring implant into said open pocket through said incision, said continuous ring implant being inserted into an arc-shaped tube prior to insertion into said open pocket.